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APPLICATION NO.	FILR	NG DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/485,017	85,017 04/06/2000		YUICHI NAKAO	65296	1390
23872	7590	04/23/2003	٠.		
	MCGLEW & TUTTLE, PC EXAMINER				INER
SCARBORO SCARBORO			DICKENS CHARLENE		
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			•	DATE MAILED: 04/23/2003	

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	(Applicant/s)
	Application No.	Applicant(s)
Office Action Comments	09/485,017	NAKAO ET AL.
Office Action Summary	Examiner	Art Unit
	Ex. Dickens	2855
The MAILING DATE of this communication Period for Reply	on app ars on the cover sheet w	ith the correspondence address
A SHORTENED STATUTORY PERIOD FOR F THE MAILING DATE OF THIS COMMUNICAT - Extensions of time may be available under the provisions of 37 of after SIX (6) MONTHS from the mailing date of this communicat - If the period for reply specified above is less than thirty (30) days - If NO period for reply is specified above, the maximum statutory - Failure to reply within the set or extended period for reply will, by - Any reply received by the Office later than three months after the earned patent term adjustment. See 37 CFR 1.704(b). Status	CION. CFR 1.136(a). In no event, however, may a tion. s, a reply within the statutory minimum of thi period will apply and will expire SIX (6) MOI y statute, cause the application to become A	reply be timely filed rty (30) days will be considered timely. NTHS from the mailing date of this communication. BANDONED (35 U.S.C. § 133).
1) Responsive to communication(s) filed of	n <u>19 <i>February 2003</i></u> .	
2a) ☐ This action is FINAL . 2b) ∑	This action is non-final.	
3) Since this application is in condition for closed in accordance with the practice understand Disposition of Claims		
4)⊠ Claim(s) <u>1-19</u> is/are pending in the appli	cation.	
4a) Of the above claim(s) is/are wi	thdrawn from consideration.	
5) Claim(s) is/are allowed.		
6)⊠ Claim(s) <u>1-19</u> is/are rejected.		
7) Claim(s) is/are objected to.		
8) Claim(s) are subject to restriction	and/or election requirement.	
Application Papers		
9)☐ The specification is objected to by the Exa	aminer.	
10) The drawing(s) filed on is/are: a) □	accepted or b) objected to by	the Examiner.
Applicant may not request that any objection	• • • • • • • • • • • • • • • • • • • •	• /
11)☐ The proposed drawing correction filed on		disapproved by the Examiner.
If approved, corrected drawings are required		
12) ☐ The oath or declaration is objected to by the	he Examiner.	
Priority under 35 U.S.C. §§ 119 and 120		
13) Acknowledgment is made of a claim for for	oreign priority under 35 U.S.C.	§ 119(a)-(d) or (f).
a) ☐ All b) ☐ Some * c) ☐ None of:		
1. Certified copies of the priority docu	iments have been received.	
2. Certified copies of the priority docu		
3. Copies of the certified copies of the application from the Internation* See the attached detailed Office action for	nal Bureau (PCT Rule 17.2(a)).	
14) Acknowledgment is made of a claim for do	mestic priority under 35 U.S.C.	§ 119(e) (to a provisional application
a) The translation of the foreign language	ge provisional application has b	een received.

U.S. Patent and Trademark Office PTO-326 (Rev. 04-01)

1) Notice of References Cited (PTO-892)

2) Notice of Draftsperson's Patent Drawing Review (PTO-948)

3) Information Disclosure Statement(s) (PTO-1449) Paper No(s)

Attachment(s)

6) Other:

15) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121.

4) Interview Summary (PTO-413) Paper No(s).

5) Notice of Informal Patent Application (PTO-152)

1

Art Unit: 2855

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- Claim 9 is rejected under 35 U.S.C. 102(b) as being 2. anticipated by Applicants' Admitted Prior Art (APA). teaches a Coriolis mass flow meter comprising: two parallel flow tubes(1, 2) of a curved tube type having base plates (27, 28) fixedly fitted to them at the points serving as vibration fulcrums (page 2, lines 22, 23 of instant application); a drive unit 15 disposed at the central part of said flow tubes for causing any one of said flow tubes to resonate with the other tube in a phase opposite to each other; a pair of vibration sensors (16, 17) disposed at symmetrical positions with respect to the mounting position of said drive unit for sensing a phase difference proportional to Coriolis force; said drive unit and a pair of said vibration sensors each being formed by a coil and a magnet (page 3, lines 14, 15 of instant application); said drive unit coil is fitted to any one of said flow tubes and said drive unit magnet is fitted to the other of said flow tubes, and magnets of said vibration sensors are fitted to said any one of said flow tubes and coils of said vibration sensors are fitted to the other flow tube (page 2, lines 20-22 of instant application).

Art Unit: 2855

3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- Claims 1-3, 6, 8, 11-15, & 17-19 are rejected under 35 U.S.C. 103(a) as being unpatentable over The Admitted Prior Art (APA) in view of US Patent Re 36,376 ('376). The APA discloses a Coriolis mass flow meter comprising: two parallel curved flow tubes having base plates (27, 28) fixedly fitted to them at the points serving as first vibration fulcrums; a drive unit 15 for causing any one of said flow tubes to resonate with the other flow tube in an opposite phase with each other; a pair of vibration sensors (16, 17), disposed at symmetrical positions with respect to the mounting position of said drive unit, for sensing a phase difference proportional to Coriolis force; and a meter body 34, containing a second fulcrum, holds connecting ports at both ends and the entire flow meter. However, the APA does not disclose an inlet-side manifold branching from an inlet of a fluid being measured to two flow tubes; an outlet side manifold for joining fluid flows flowing in the two flow tubes to discharge from a fluid outlet and a meter body is mechanically

Art Unit: 2855

connected to the inlet-side and outlet-side manifolds only at the inlet-side of the inlet-side manifold and at the outlet side of the outlet side manifold, respectively, so that the joint parts between the inlet-side and outlet-side manifolds and the flow tubes that serve as second vibration fulcrums, can be isolated from the meter body and all structures connected thereto, as recited in claims 1, 11 of instant application. '376 discloses an inlet-side manifold 130 branching from an inlet of a fluid being measured to two flow tubes 112; an outlet side manifold 130 for joining fluid flows flowing in the two flow tubes to discharge from a fluid outlet and a meter body (Fig. 1) is mechanically connected to the inlet-side and outlet-side manifolds only at the inlet-side of the inlet-side manifold and at the outlet side of the outlet side manifold, respectively, so that the joint parts between the inlet-side and outlet-side manifolds and the flow tubes that serve as second vibration fulcrums, can be isolated from the meter body and all structures connected thereto for the purpose of providing an optimized Coriolis mass flow meter which has improved stability to excitations caused by external influences (Abstract). It would have been obvious to one having ordinary skill in the art at the time the invention was made to have an inlet-side manifold branching from an inlet of a fluid being measured to two flow tubes; an outlet side manifold for joining fluid flows flowing in

Art Unit: 2855

the two flow tubes to discharge from a fluid outlet and a meter body is mechanically connected to the inlet-side and outlet-side manifolds only at the inlet-side of the inlet-side manifold and at the outlet side of the outlet side manifold, respectively, so that the joint parts between the inlet-side and outlet-side manifolds and the flow tubes that serve as second vibration fulcrums, can be isolated from the meter body and all structures connected thereto in the APA as taught by '376 for the purpose of providing an optimized Coriolis mass flow meter which has improved stability to excitations caused by external influences. Claim 6: the modified APA discloses a Coriolis mass flow meter wherein said drive unit and said vibration sensors are disposed between said two flow tubes in such a manner as to be aligned with the central axes of said two flow tubes (Fig. 10 of instant application).

Claims 8, 17: the modified APA discloses Coriolis mass flow meter wherein said vibration sensors are disposed at nodes of the secondary vibration mode at the proximal parts each on the inlet and outlet sides that serve as vibration beams (page 3, lines 12, 13 of instant application).

Claim 12: the modified APA discloses a meter wherein said drive unit vibrates said first and second flow tubes toward and away from each other (page 3, lines 17, 18 of instant application).

Claim 13: the modified APA discloses a meter wherein said meter

Art Unit: 2855

body is spaced from said first and second ports of said inlet and outlet manifold (Fig. 1 of '376).

Claim 14: the modified APA discloses a meter wherein said first and second ports of said inlet manifold are spaced from each other; said first and second ports of said outlet manifold are spaced from each other (Fig. 1 of '376).

Claim 15: the modified APA discloses a meter wherein said drive unit includes a magnet connected to said first flow tube and includes a coil connected to said second flow tube; each of said sensors include a magnet connected to said second flow tube and include a coil connected to said first flow tube (page 3, lines 20-22 of instant application).

Claims 18, 19: the modified APA discloses a meter wherein said inlet and outlet manifolds have a shape to preclude the manifolds from having a particular natural frequency (page 3, lines 12, 13 of instant application) and said inlet and outlet manifolds have a continuously increasing shape without a particular natural frequency.

5. Claims 2 and 3 rejected under 35 U.S.C. 103(a) as being unpatentable over the modified APA as applied to claim 1 above, and further in view of US Patent 5,297,426 ('426). Claims differ from the modified APA with the recitation of a Coriolis mass flow meter wherein a flow path of said inlet side manifold is smoothly curved from the inlet thereof, branching into two flow tubes

Art Unit: 2855

while continuously reducing the total cross-sectional area of flow paths of said two flow tubes; and flow paths of said outlet-side manifold are smoothly curved from the joint parts thereof with said flow tubes, joining said flow paths while continuously increasing the total cross-sectional area of said flow paths, and leading to a fluid outlet and wherein said inlet-side and outlet-side manifolds are formed into curved blocks whose cross-sectional areas continuously increase toward said joint parts with said flow tubes from said fluid inlet or said fluid outlet. '426 discloses a Coriolis mass flow meter wherein a flow path of said inlet side manifold is smoothly curved from the inlet thereof, branching into two flow tubes while continuously reducing the total cross-sectional area of flow paths of said two flow tubes; and flow paths of said outlet-side manifold are smoothly curved from the joint parts thereof with said flow tubes, joining said flow paths while continuously increasing the total cross-sectional area of said flow paths, and leading to a fluid outlet and wherein said inlet-side and outlet-side manifolds are formed into curved blocks whose cross-sectional areas continuously increase toward said joint parts with said flow tubes from said fluid inlet or said fluid outlet (Figs. 5, 8, 10) for the purpose of providing a fluid measuring device which has a main line that is capable of directing fluid flow from an inlet to an outlet (col. 1, lines

Art Unit: 2855

66-68).It would have been obvious to one having ordinary skill in the art at the time the invention was made to have a Coriolis mass flow meter wherein a flow path of said inlet side manifold is smoothly curved from the inlet thereof, branching into two flow tubes while continuously reducing the total cross-sectional area of flow paths of said two flow tubes; and flow paths of said outlet-side manifold are smoothly curved from the joint parts thereof with said flow tubes, joining said flow paths while continuously increasing the total cross-sectional area of said flow paths, and leading to a fluid outlet and wherein said inlet-side and outlet-side manifolds are formed into curved blocks whose cross-sectional areas continuously increase toward said joint parts with said flow tubes from said fluid inlet or said fluid outlet in the modified APA as suggested by '426 for the purpose of providing a fluid measuring device which has a main line that is capable of directing fluid flow from an inlet to an outlet.

7

6. Claims 4 and 5 rejected under 35 U.S.C. 103(a) as being unpatentable over the modified APA as applied to claim 1 above, and further in view of US Patent 4, 955, 239 ('239). Claims differ from the modified APA with the recitation of a Coriolis mass flow meter wherein a meter body has a U-shaped cross section and a box construction having at the upper part thereof a base plate to prevent said meter body from interfering with said

Art Unit: 2855

vibration fulcrums. '239 discloses a meter body has a U-shaped cross section and a box construction having at the upper part thereof a base plate (Figs. 1,4) for the purpose of providing a vibrating structure wherein the method for mounting wires between vibrating structures are not compromised so as to prevent wire breaking (col. 2, lines 50-53). It would have been obvious to one having ordinary skill in the art at the time the invention was made to a meter body has a U-shaped cross section and a box construction having at the upper part thereof a base plate in the modified APA as taught by '239 for the purpose providing a vibrating structure wherein the method for mounting wires between vibrating structures are not compromised so as to prevent wire breaking.

7. Claims 7, 10 and 16 are rejected under 35 U.S.C. 103(a) as being unpatentable over the modified APA, as applied to claims 1, 9, 11, and 15 above, and further in view of JP 9250940. Claims differ from the APA, as modified, with the recitation of a flexible printed circuit board bent symmetrically. JP 9250940 discloses the use of a flexible printed circuit board 9 bent symmetrically for the purpose of providing a Coriolis flow meter wherein vibration attenuation of a vibrating tube by wiring is lessened and connection of the wiring is held stable for a long period. It would have been obvious to one having ordinary skill in the art at the time the invention was made to have included in

Art Unit: 2855

the APA, as modified, a flexible printed circuit board bent symmetrically as suggested by JP 9250940 for the purpose of providing a Coriolis flow meter wherein vibration attenuation of a vibrating tube by wiring is lessened and connection of the wiring is held stable for a long period.

- The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. Both US Patents 4,895,031 and 5,349,872 disclose Coriolis flow meters.
- Applicants arguments with respect to the claims have been considered but are moot in view of the new ground(s) of rejection.
- Any inquiry concerning this communication or earlier communications from the examiner should be directed to Examiner Dickens or the supervisor, Eddie Leftkowich, whose telephone numbers are (703) 305-7047 or (703) 305-4816, respectively. fax numbers are (703) 305-3431 and (703) 305-3432.

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April 12, 2003